

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of All Pending Claims

1. (currently amended) A mobile phone, comprising:

a mobile phone housing ~~including~~ having a maximum width W, the mobile phone housing comprising:

a front face having the maximum width W and a maximum height H, a left first side face, and a right second side face, wherein the first side face and the second side face are substantially perpendicular to the front face; ~~and a width W between the left side face and the right side face;~~

a speaker disposed in and outwardly directed from the front face of the housing;

a microphone disposed in and outwardly directed from the front face of the housing and spaced a distance D from the speaker when the mobile phone is extended to the maximum height H; ~~is ready for taking or placing a call;~~

a display disposed in and outwardly directed from the front face of the housing;

a phone number keypad disposed in and outwardly directed from the first side face, the phone number keypad comprising including a plurality of at least ten telephone number input keys numbered from 0 through 9 to dial a phone number to place a call, ~~the telephone number input keys located in a position other than centered on the front face with respect to the left side face and the right side face;~~
~~wherein the ratio of the distance D to the width W is greater than 4.~~

2. (original) The mobile phone of claim 1, wherein the telephone number input keys are linearly aligned.

3. (currently amended) The mobile phone of claim 1, wherein the first side face is a

right side face with respect to the front face such that the telephone number input keys are located on ~~one of the left side face and the right side face.~~

4. (currently amended) The mobile phone of claim 1, further comprising a thumb keypad disposed in and outwardly directed from the front face of the housing. ~~including a left edge where the left side face and the front face intersect and a right edge where the right side face and the front face intersect, and the telephone number input keys are located on one of the left edge and the right edge.~~

5. (currently amended) The mobile phone of claim 1, wherein the ratio of the distance D to the width W is greater than 4. ~~further including a left edge where the left side face and the front face intersect and a right edge where the right side face and the front face intersect, and the telephone number input keys are located on the front face adjacent one of the left edge and the right edge.~~

6. (original) The mobile phone of claim 1, wherein the mobile phone includes a thickness T, and the ratio of the width W to the thickness T is less than 2.

7. (currently amended) The mobile phone of claim 1, wherein the ~~mobile phone~~ includes ~~ten~~ respective at least 10 telephone number input keys further comprise a "*" key and a "#" key for inputting the numbers 0-9.

8. (currently amended) The mobile phone of claim 1, wherein the ~~mobile phone~~ includes ~~five~~ at least ten telephone number input keys for further correspond to letters "a" through "z" in conformance with a standard telephone keypad. ~~inputting the numbers 0-9, each telephone number input key to input two different numbers.~~

9. (currently amended) A mobile phone, comprising:
~~a mobile phone housing including a front face~~ having , ~~a left side face, a right~~

~~side face, and a width W and a maximum height H, the front face comprising: between the left side face and the right side face;~~

~~a speaker, a microphone, and a display, a phone number keypad carried by the housing, wherein the microphone is spaced a distance D from the speaker when the mobile phone is ready for taking or placing a call front face is positioned at the maximum height H; wherein the speaker, the microphone, and the display are, and the phone number keypad positioned so that the ratio of the distance D to the width W is greater than 4; and~~

~~a side face substantially perpendicular to the front face and having the maximum height H and a thickness T, the side face comprising: a phone number keypad comprising a keypad key for each of numbers 0 through 9.~~

10. (currently amended) The mobile phone of claim 9, wherein the phone number keypad includes a plurality of telephone number input keys that are linearly aligned with respect to the maximum height H.

11. (currently amended) The mobile phone of claim 9 ~~10~~, wherein the side face is ~~telephone number input keys are located on one of the a left side face and the a right side face.~~

12. (currently amended) The mobile phone of claim 9 ~~10~~, wherein further including a left edge where the left side face and the front face intersect and a right edge where the right side face and the front face intersect, and the telephone number input keys are the phone number keypad is located adjacent to an intersection between the front face and the on one of the left side face edge and the right side face edge.

13. (currently amended) The mobile phone of claim 9, wherein the front face further

~~comprises a thumb keypad for controlling the display. 10, further including a left edge where the left side face and the front face intersect and a right edge where the right side face and the front face intersect, and the telephone number input keys are located on the front face adjacent one of the left edge and the right edge.~~

14. (currently amended) The mobile phone of claim 9, wherein ~~the mobile phone includes a thickness T,~~ and the ratio of the width W to the thickness T is less than 2.

15. (currently amended) The mobile phone of claim 10, wherein the plurality of telephone number input keys further comprises a "#" key and a "*" key. ~~mobile phone includes ten respective telephone number input keys for inputting the numbers 0-9.~~

16. (currently amended) The mobile phone of claim 10, wherein the plurality of telephone number input keys can be used to input letters "a" through "z" in accordance with a standard telephone keypad. ~~mobile phone includes five telephone number input keys for inputting the numbers 0-9, each telephone number input key to input two different numbers.~~

17. (currently amended) A mobile phone, comprising:

a ~~mobile phone housing including a front~~ comprising a display face having a length L and a width W, a left side telephone keypad face substantially perpendicular to the display face and having the length L and a depth D, and a right side face;

a speaker disposed in and outwardly directed from the ~~front~~ display face of the housing;

a microphone disposed in and outwardly directed from the ~~front~~ display face of the housing;

a display disposed in and outwardly directed from the ~~front~~ display face of the housing;

a ~~phone number~~ telephone keypad disposed in and outwardly directed from the

telephone keypad face of the housing, the telephone keypad comprising at least ten including a plurality of linearly aligned telephone number input keys numbered from 0 to 9 to dial a phone number to place a call , the telephone number input keys located in a position other than centered on the front face with respect to the left side face and the right side face.

18. (currently amended) The mobile phone of claim 17, wherein the telephone number input keys are aligned linearly with respect to the length L. ~~telephone number input keys are located on one of the left side face and the right side face.~~

19. (currently amended) The mobile phone of claim 17, further comprising a display control keypad on the display face. ~~including a left edge where the left side face and the front face intersect and a right edge where the right side face and the front face intersect, and the telephone number input keys are located on one of the left edge and the right edge.~~

20. (currently amended) The mobile phone of claim 17, wherein a ratio of the display face length to the display face width W is greater than 4. ~~further including a left edge where the left side face and the front face intersect and a right edge where the right side face and the front face intersect, and the telephone number input keys are located on the front face adjacent one of the left edge and the right edge.~~